

STREPTAVIDIN-BINDING PEPTIDES AND USES THEREOF

Abstract

The invention provides peptides with high affinity for streptavidin. These
5 peptides may be expressed as part of fusion proteins to facilitate the detection,
quantitation, and purification of proteins of interest.

\\Clark-w2k1\documents\00786\388xxx\00786.388002 utility application.doc

10

1951-56	1957-60	1961-64	1965-68	1969-72	1973-76	1977-80	1981-84	1985-88	1989-92	1993-96	1997-00	2001-04	2005-08	2009-12	2013-16	2017-20	2021-24	2025-28	2029-32	2033-36	2037-40	2041-44	2045-48	2049-52	2053-56	2057-60	2061-64	2065-68	2069-72	2073-76	2077-80	2081-84	2085-88	2089-92	2093-96	2097-00	2101-04	2105-08	2109-12	2113-16	2117-20	2121-24	2125-28	2129-32	2133-36	2137-40	2141-44	2145-48	2149-52	2153-56	2157-60	2161-64	2165-68	2169-72	2173-76	2177-80	2181-84	2185-88	2189-92	2193-96	2197-00	2201-04	2205-08	2209-12	2213-16	2217-20	2221-24	2225-28	2229-32	2233-36	2237-40	2241-44	2245-48	2249-52	2253-56	2257-60	2261-64	2265-68	2269-72	2273-76	2277-80	2281-84	2285-88	2289-92	2293-96	2297-00	2301-04	2305-08	2309-12	2313-16	2317-20	2321-24	2325-28	2329-32	2333-36	2337-40	2341-44	2345-48	2349-52	2353-56	2357-60	2361-64	2365-68	2369-72	2373-76	2377-80	2381-84	2385-88	2389-92	2393-96	2397-00	2401-04	2405-08	2409-12	2413-16	2417-20	2421-24	2425-28	2429-32	2433-36	2437-40	2441-44	2445-48	2449-52	2453-56	2457-60	2461-64	2465-68	2469-72	2473-76	2477-80	2481-84	2485-88	2489-92	2493-96	2497-00	2501-04	2505-08	2509-12	2513-16	2517-20	2521-24	2525-28	2529-32	2533-36	2537-40	2541-44	2545-48	2549-52	2553-56	2557-60	2561-64	2565-68	2569-72	2573-76	2577-80	2581-84	2585-88	2589-92	2593-96	2597-00	2601-04	2605-08	2609-12	2613-16	2617-20	2621-24	2625-28	2629-32	2633-36	2637-40	2641-44	2645-48	2649-52	2653-56	2657-60	2661-64	2665-68	2669-72	2673-76	2677-80	2681-84	2685-88	2689-92	2693-96	2697-00	2701-04	2705-08	2709-12	2713-16	2717-20	2721-24	2725-28	2729-32	2733-36	2737-40	2741-44	2745-48	2749-52	2753-56	2757-60	2761-64	2765-68	2769-72	2773-76	2777-80	2781-84	2785-88	2789-92	2793-96	2797-00	2801-04	2805-08	2809-12	2813-16	2817-20	2821-24	2825-28	2829-32	2833-36	2837-40	2841-44	2845-48	2849-52	2853-56	2857-60	2861-64	2865-68	2869-72	2873-76	2877-80	2881-84	2885-88	2889-92	2893-96	2897-00	2901-04	2905-08	2909-12	2913-16	2917-20	2921-24	2925-28	2929-32	2933-36	2937-40	2941-44	2945-48	2949-52	2953-56	2957-60	2961-64	2965-68	2969-72	2973-76	2977-80	2981-84	2985-88	2989-92	2993-96	2997-00	3001-04	3005-08	3009-12	3013-16	3017-20	3021-24	3025-28	3029-32	3033-36	3037-40	3041-44	3045-48	3049-52	3053-56	3057-60	3061-64	3065-68	3069-72	3073-76	3077-80	3081-84	3085-88	3089-92	3093-96	3097-00	3101-04	3105-08	3109-12	3113-16	3117-20	3121-24	3125-28	3129-32	3133-36	3137-40	3141-44	3145-48	3149-52	3153-56	3157-60	3161-64	3165-68	3169-72	3173-76	3177-80	3181-84	3185-88	3189-92	3193-96	3197-00	3201-04	3205-08	320
---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	-----